Docket No. 2091-0189P

Reply filed July 8, 2005 Art Unit: 2612

Page 2 of 16

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (Currently amended) A method for adjusting image brightness

comprising the steps of:

effecting a computation on color image data represented by a color signal

composed of at least three components to obtain pixel lightness components

and an average brightness of an image;

adjusting brightness of an the image represented by the color image data

based on the lightness components; and

adjusting the brightness of the image represented by the color image

data based on the average brightness of the image,

wherein the average brightness of the image is adjusted with color

saturation components of the pixels, and

wherein the step of adjusting the brightness of the image represented by

the color image data based on color saturation components of the pixels is

effected by computing weighted lightness components by weighting the

lightness components of the pixels by the color saturation components of the

pixels, computing mean values of the weighted lightness components, and

adjusting the brightness by the converting the color image data to make the

mean values desired values.

Docket No. 2091-0189P

Reply filed July 8, 2005 Art Unit: 2612

Page 3 of 16

2. (Canceled)

3. (Currently amended) A system for adjusting image brightness

comprising an adjuster having an adjustment unit configured for effecting a

computation on color image data represented by a color signal composed of at

least three components to obtain pixel lightness components and an average

brightness of an image and adjusting brightness of the image represented by

the color image data based on the lightness components, the system being

characterized in that the adjustment unit is further configured for adjusting

the brightness of the image represented by the color image data based on the

average brightness of the image, wherein the average brightness of the image is

adjusted with on-color saturation components of the pixels,

wherein the adjuster includes weighted lightness component computing

means for computing weighted lightness components of the pixels by weighting

the lightness components of the pixels by the color saturation components of

the pixels, mean value computing means for computing mean values of the

weighted lightness components, and conversion means for converting the color

image data to make the mean values desired values.

Docket No. 2091-0189P

Reply filed July 8, 2005

Art Unit: 2612 Page 4 of 16

4. (Canceled)

5. (Currently amended) A device for adjusting brightness of an image,

comprising:

a data acquisition unit configured to acquire image data of the image;

and

an adjustment unit configured to adjust a brightness of the image based

on an average brightness of the image, wherein the average brightness of the

image is adjusted with a color saturation of the image data from said data

acquisition unit,

wherein the adjustment unit comprises:

a lightness computing unit configured to compute lightness of the

image data;

a color saturation computing unit configured to compute color

saturation of the image data;

a mean value computing unit configured to compute mean values

of the lightness computed by the lightness computing unit based on the

colour saturation computed by the color saturation unit; and

Docket No. 2091-0189P

Reply filed July 8, 2005

Art Unit: 2612 Page 5 of 16

a converting unit configured to convert the brightness of the image

data based on the mean values computed by the mean value computing

<u>unit</u>.

6. (Canceled)

7. (Currently amended) The device of claim-6 5, wherein:

the lightness computing unit is configured to compute the lightness of the image data on individual pixel basis;

the color saturation computing unit is configured to compute color saturations of the individual pixels; and

a converting unit configured to convert the brightness of the image data on individual pixel basis.

- 8. (Currently amended) The device of claim—6_5, wherein the converting is configured to achieve a predetermined brightness reflectance value.
- 9. (Previously presented) The device of claim 8, wherein the predetermined brightness reflectance value is substantially 18%.

Docket No. 2091-0189P Reply filed July 8, 2005

Art Unit: 2612

Page 6 of 16

10. (Currently amended) The device of claim-6_5, wherein the lightness

computing unit is configured to determine lightness on the basis of at least one

of mean values of individual color components, maximum values of individual

color components, and brilliance of individual color components.

11. (Currently amended) The device of claim-6_5, wherein the color

saturation computing unit is configured to determine color saturation on the

basis of at least one of ratios between maximum individual color components

and minimum individual color components and the differences between

maximum individual color components and the minimum individual color

components.

12. (Currently amended) The device of claim-6_5, wherein the mean

values computing unit is configured to determine mean values on the basis of

at least one of a whole image, a center portion of the image, and one or more

specific regions of the image.

13. (Currently amended) A method for adjusting brightness of an

image, comprising:

Docket No. 2091-0189P

Reply filed July 8, 2005 Art Unit: 2612

Page 7 of 16

acquiring image data of the image; and

computing lightness of the image data;

computing color saturation of the image data;

computing mean values of the lightness of the image data; and

converting the brightness of the image data based on the mean values of

the lightness of the image data

adjusting a brightness of the image based on an average brightness of

the image, wherein the average brightness of the image is adjusted with a color

saturation of the image data.

14. (Canceled)

15. (Currently amended) The method of claim-14_13, wherein:

the computing lightness step comprises computing the lightness of the image data on individual pixel basis;

the computing color saturation step comprises computing color saturations of the individual pixels; and

the converting step comprises converting the brightness of the image data on individual pixel basis.

Docket No. 2091-0189P

Reply filed July 8, 2005 Art Unit: 2612

Page 8 of 16

16. (Currently amended) The method of claim—14_13, wherein the converting step comprises converting to achieve a predetermined brightness

reflectance value.

17. (Previously presented) The method of claim 16, wherein the

predetermined brightness reflectance value is substantially 18%.

18. (Currently amended) The method of claim—14_13, wherein the

computing the lightness step comprises at least one of:

determining mean values of individual color components;

determining maximum values of individual color components; and

determining brilliance of individual color components.

19. (Currently amended) The method of claim-14_13, wherein the

computing color saturation step comprises at least one of:

determining ratios between maximum individual color components and

minimum individual color components; and

determining the differences between maximum individual color

components and the minimum individual color components.

Docket No. 2091-0189P

Reply filed July 8, 2005

Art Unit: 2612 Page 9 of 16

20. (Currently amended) The method of claim-14_13, wherein the

computing the mean values step comprises at least one of:

determining mean values on an entirety of the image;

determining mean values on a center portion of the image; and

determining mean values on one or more specific regions of the image.

21. (Previously presented) The method of claim 1, wherein the average

brightness of the image is obtained by any one of the following:

averaging the color saturation components of the pixels to obtain an

average color saturation value, adjusting the lightness components of the

image based on the average color saturation value to obtain an average

lightness value, and designating the average lightness value as the average

brightness of the image;

averaging the color saturation components of the pixels to obtain the

average color saturation value, selecting pixels to be used to calculate the

average lightness value based on the average color saturation value, averaging

the lightness values of the selected pixels to obtain the average lightness value,

and designating the average lightness value as the average brightness of the

image; and

Docket No. 2091-0189P

Reply filed July 8, 2005

Art Unit: 2612 Page 10 of 16

averaging and obtaining a variance of the color saturation components of

the pixels to obtain the average color saturation value and the variance,

selecting pixels to be used to calculate the average lightness value based on the

average color saturation value and the variance, averaging the lightness values

of the selected pixels to obtain the average lightness value, and designating the

average lightness value as the average brightness of the image.

22. (Previously presented) The system of claim 3, wherein the

adjustment unit is configured to obtain the average brightness of the image is

by any one of the following:

averaging the color saturation components of the pixels to obtain an

average color saturation value, adjusting the lightness components of the

image based on the average color saturation value to obtain an average

lightness value, and designating the average lightness value as the average

brightness of the image;

averaging the color saturation components of the pixels to obtain the

average color saturation value, selecting pixels to be used to calculate the

average lightness value based on the average color saturation value, averaging

the lightness values of the selected pixels to obtain the average lightness value,

Docket No. 2091-0189P

Reply filed July 8, 2005

Art Unit: 2612 Page 11 of 16

and designating the average lightness value as the average brightness of the

image; and

averaging and obtaining a variance of the color saturation components of

the pixels to obtain the average color saturation value and the variance,

selecting pixels to be used to calculate the average lightness value based on the

average color saturation value and the variance, averaging the lightness values

of the selected pixels to obtain the average lightness value, and designating the

average lightness value as the average brightness of the image.

23. (Previously presented) The system of claim 5, wherein the

adjustment unit is configured to obtain the average brightness of the image is

by any one of the following:

averaging the color saturation components of the pixels to obtain an

average color saturation value, adjusting the lightness components of the

image based on the average color saturation value to obtain an average

lightness value, and designating the average lightness value as the average

brightness of the image;

averaging the color saturation components of the pixels to obtain the

average color saturation value, selecting pixels to be used to calculate the

average lightness value based on the average color saturation value, averaging

Docket No. 2091-0189P

Reply filed July 8, 2005

Art Unit: 2612

Page 12 of 16

the lightness values of the selected pixels to obtain the average lightness value,

and designating the average lightness value as the average brightness of the

image; and

averaging and obtaining a variance of the color saturation components of

the pixels to obtain the average color saturation value and the variance,

selecting pixels to be used to calculate the average lightness value based on the

average color saturation value and the variance, averaging the lightness values

of the selected pixels to obtain the average lightness value, and designating the

average lightness value as the average brightness of the image.

24. (Previously presented) The method of claim 13, wherein the average

brightness of the image is obtained by any one of the following:

averaging the color saturation components of the pixels to obtain an

average color saturation value, adjusting the lightness components of the

image based on the average color saturation value to obtain an average

lightness value, and designating the average lightness value as the average

brightness of the image;

averaging the color saturation components of the pixels to obtain the

average color saturation value, selecting pixels to be used to calculate the

average lightness value based on the average color saturation value, averaging

Docket No. 2091-0189P

Reply filed July 8, 2005

Art Unit: 2612 Page 13 of 16

the lightness values of the selected pixels to obtain the average lightness value,

and designating the average lightness value as the average brightness of the

image; and

averaging and obtaining a variance of the color saturation components of

the pixels to obtain the average color saturation value and the variance,

selecting pixels to be used to calculate the average lightness value based on the

average color saturation value and the variance, averaging the lightness values

of the selected pixels to obtain the average lightness value, and designating the

average lightness value as the average brightness of the image.